L Number	Hits	Search Text	DB	Time stamp
-	7		USPAT	2004/01/16
-	16	"5933592" "5991542" "6021508").pn. (ARCHIBALD-JOHN-EDWARD-JR ARCHIBALD-JOHN-E-JR ARCHIBALD-JR-JOHN-E ARCHIBALD-JR-JOHN-EDWARD MCKEAN-BRIAN-D MCKEAN-BRIAN-DENNIS).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	10:47 2004/01/16 11:00
-	93	("IBM" "IBM BUSINESS MACHINES CORPORATION" "IBM CORPORATION-INTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM CORPINTERNATIONAL BUSINESS MACHINES CORP." "IBM INTERNATIONAL BUSINESS MACHINES CORPORATION").as. and (RAID or "disk array" or "disc array") and @ad<=20010510	USPAT; USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/01/16
-	594	-	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/21 10:34
-	4	((RAID or "disk array" or "disc array" or "memory array") and (parity adj (block or sector))) and (sector near2 header)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/22 09:30
-	8	((RAID or "disk array" or "disc array" or "memory array") and (parity adj (block or sector))) and (sector with header)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/22
_	72	((RAID or "disk array" or "disc array" or "memory array") and (parity adj (block or sector))) and (header)	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/22 09:41
-	54	(((RAID or "disk array" or "disc array" or "memory array") and (parity adj (block or sector))) and (header)) and @ad<=20010510	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/22
-	1021	714/758.ccls. and @ad<=20010510	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/22 10:35
_	1014	(714/758.ccls. and @ad<=20010510) not 714/6.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/22 10:37
-	3	("5121396" "5341381" "5373512").PN.	USPAT	2004/01/22
-	11	5640506.URPN.	USPAT	2004/01/22 15:10
	47315	RAID or "disk array" or "disc array" or "memory array"	USPAT; US-PGPUB; EPO; JPO;	2004/01/23
-	3236	(RAID or "disk array" or "disc array" or "memory array") and lock	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/23 10:53
_	399	(RAID or "disk array" or "disc array" or "memory array") and (lock with prevent)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 10:53

Search History 10/7/04 10:58:08 AM

-	308	((RAID or "disk array" or "disc array" or	USPAT;	2004/01/23
		"memory array") and (lock with prevent))	US-PGPUB;	10:54
		and @ad<=20010510	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	177	(RAID or "disk array" or "disc array" or	USPAT;	2004/01/23
		"memory array") and ("dirty bit")	US-PGPUB;	13:17
İ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	142	((RAID or "disk array" or "disc array" or	USPĀT;	2004/01/23
		"memory array") and ("dirty bit")) and	US-PGPUB;	13:18
		@ad<=20010510	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
_	1059	714/6.ccls. and @ad<=20010510	USPAT;	2004/10/06
	2005	, 11, 0.0015. and caa	US-PGPUB;	14:24
			EPO; JPO;	1 ****
			DERWENT;	
			IBM TDB	
_	31	((714/758.ccls. and @ad<=20010510) not	USPAT;	2004/10/06
1	31	714/6.ccls.) and (RAID or "disk array" or	US-PGPUB;	15:06
		"disc array" or "memory array")	EPO; JPO;	1 13:00
		disc array or memory array /	DERWENT;	
			IBM TDB	
<u> </u>	92	714/770.ccls. and @ad<=20010510	USPAT;	2004/10/06
		7147770.CCI3. and Gad = 20010310	US-PGPUB;	15:07
			EPO; JPO;	13.07
			DERWENT;	
			IBM TDB	
_	898	711/114.ccls. and @ad<=20010510	USPAT;	2004/10/06
	090	/11/114.0015. and Gad\-20010510	US-PGPUB;	15:08
			EPO; JPO;	13.00
			DERWENT;	
			IBM TDB	
_	13	surugucchi.in.	USPAT;	2004/10/07
	13	Suruguconii.in.	US-PGPUB;	08:35
			EPO; JPO;	00.33
			DERWENT;	
			IBM TDB	
_	2	WO-9938067-A1.did.	USPAT;	2004/10/07
1		WO JJJ0007-AI.QIQ.	US-PGPUB;	08:36
			EPO; JPO;	00.30
			DERWENT;	
			· ·	
		<u> </u>	IBM TDB	1